

# Amphetamine s





## What are Amphetamines? • Amphetamines are drugs

- that are classified as **Central Nervous System** (CNS) Stimulants.
- Amphetamines are also drugs that induce false feelings strength and enhanced motivation.
- Amphetamines can be divided into three basic groups:
  - Amphetamine (Benzedrine)
  - Dexamphetamine (Dexedrine)







## **Learning Objective**

- State the definition of CNS Stimulant
- Identify the effects of amphetamines





### History of Amphetamines

- 1887 The first amphetamine was synthesized by a German chemist.
- 1919 Methamphetamine is discovered.
- 1932 Amphetamines sold for the first time as an over-the-counter cough suppressant.
- 1940s Dextroamphetamine becomes commonly available throughout the US.







### History of Amphetamines

1960s - Methamphetamine use begins to appear around the United States.

1970s - Amphetamines are designated as an illegal substance by the United States Drug Abuse Regulation and Control Act of 1970.

Present - Amphetamines are classified by the DEA as a Schedule II Controlled Substance and smoking of



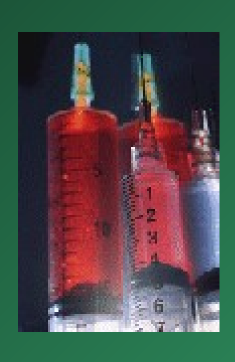


## Why are Amphetamines Used?

- Amphetamines can be used for medicinal purposes.
- The most common legal uses today are to treat:
  - Narcolepsy
  - Hyperactivity (in children)
- They are also used for illicit purposes, the most common of which is to stay awake for long periods of time.
- Used by drug users to treat the unpleasant
   effects of other drugs.



## How are Amphetamines Consumed?



- Orally In pill, tablet or liquid form
- Snorted This can cause severe damage to the interior and exterior of the nose.
- Injection -
  - Into the blood stream
  - Into muscle tissue
- Smoked





#### **Effects of Amphetamines**

#### **Short Term**

- Dilated Pupils
- Increased Blood Pressure
- Increased Heart Rate
- Decreased Appetite
- Dry Mouth

- Tremors
- Dizziness / Nausea
- Irregular Heartbeat
- Loss of Coordination
- Sudden Collapse
- Loss of Consciousness





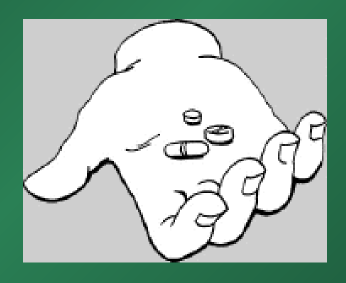
#### **Effects of Amphetamines**

#### **Long Term**

In addition to those listed below amphetamine use can cause the users to have long term problems with high blood pressure, irregular heartbeats, and severe

Marghing, disorders.

**Because Amphetamines** reduce the users appetite, they are less likely to eat properly and because of this are Chronic Psychosis -Symptoms include paranoia, delusions, and bizarre behavior. This can be seen as early as 1 week after the user has stopped using.



**Chronic** Anxiety/Tension - To combat this users often turn to alcohol and barbiturates for help. Chronic Apxiety mayalso ĿĠſſij<sup>t</sup>ſĿŸĬſĬ<mark>ĿſŶĠ</mark> oſ kehävier Amphetamines can cause damage to the brain, specifically areas that deal with memory and everyday thinking



# Amphetamine Testing in the Army

- Amphetamines can be detected in urine for 2-3 days after ingestion.
- The Army tests every specimen for amphetamines.
- The illegal use of amphetamines or any drug goes against Soldiers Values and Warrior Pride.





#### **Additional Information**

Additional information on amphetamines can be found by contacting the Army Substance Abuse Program or by visiting www.acsap.army.mil.





ersonal Courage: Possess the Personal Courage not to use drugs or abuse alcohol and to notify the Chain of Command of Soldiers that do.

**espect:** Show your Respect to the Army, your unit, fellow Soldiers, and yourself by staying drug free and drinking responsibly.

**ntegrity:** Stay true to the Army Values and Warrior Ethos by supporting the Army's drug and alcohol policies.

uty: Do your duty as a Soldier and stay mentally and physically tough by not using drugs or abusing alcohol.

xcellence: Exhibit honorable behavior on and off duty - don't be a substance abuser!